

Haley Morgan

Senior Software Engineer

Phone (774)-262-7555

Email haleymorgan3264@gmail.com

Location Boston, MA

GitHub github.com/h-morgan

LinkedIn linkedin.com/in/haleymorgan

Personal haleymorgan.com

TECHNICAL SKILLS OVERVIEW

Languages: Python, SQL (PostgreSQL, MySQL), HTML, CSS, Java, JavaScript
Tooling/Other: AWS, Azure, Docker, Terraform, Kubernetes, Git, APIs, RabbitMQ

PROFESSIONAL EXPERIENCE

Datapeople

Senior Software Engineer

SEP 2022 – PRESENT

Backend Software Engineer

AUG 2021 – SEP 2022

- Design and develop custom integrations in a common architecture to build data pipelines and enable use of data from 3rd party APIs (using Python, MySQL, Docker, AWS)
- Refactor and maintain data pipelines through continuous feature design and development, bug fixes, security and CPU/memory efficiency enhancements
- Design infrastructure and automate creation of AWS resources including ECS tasks, step functions, lambda functions, s3 buckets, logs, databases, users/permissions (using Terraform)
- Develop and maintain automation tools for in-house use by non-technical product managers to automate setup process for new customer integration requests
- Develop and maintain documentation surrounding all integrations, internal APIs, architecture decisions, data pipeline considerations/nuances
- Collaborate with cross-functional teams to ensure understanding of request requirements and communicate progress

BNY Mellon, Data & Analytics Solutions

Software Engineer

SEP 2020 – AUG 2021

- Designed and developed custom data pipeline microservices to process and load multisource data using Python (Flask), RabbitMQ messaging, and PostgreSQL database, Kubernetes
- Designed, developed, and maintained a data quality and validation service to capture statistics on data processed within the pipeline and ensure 100% application data accuracy
- Developed command line tools to enable non-technical business users to manager their own access/loads to database; consulted with users to teach them how to use CLI tools
- Created comprehensive documentation in Confluence around all microservices - including setup instructions, running the services, troubleshooting, and example uses
- Managed service deployments in dev, stage, and prod environments for Python microservices
- Maintained >93% unit test coverage on all code repositories I was responsible for

Boston Fusion Corporation

Research Programmer (Security Clearance: Top Secret)

OCT 2019 - SEP 2020

- Designed and developed machine learning software for anomaly detection research programs in direct consultation with project Principal Investigator (PI)
- Developed parsers to fuse multisource data to develop and integrate large processed datasets for use in predictive analytics and software programs
- Lead UI development for design, build, and production of full-stack web applications according to client specifications and needs

EDUCATION

University of Pennsylvania (UPenn) - *Professional Certificate, Computer Science Essentials*

Worcester Polytechnic Institute (WPI) - *Bachelor of Science, Civil Engineering*